	Α	В	С	D D
1		Description	Air Pollution Control Devices	Monitoring Requirements
2		#2 Boiler (E-91)	none	Sulfur content of oil
3				Quantity of oil received
4				Type of fuel burned other than NG or No. 2 oil
5				Annual records of amount of No. 2 oil burned
6	P002	CER Color Blending (E-6)	Baghouse	VE checks
7		CER Color Milling (E-7)	Baghouse	VE checks
8		Tunnel Kiln #4 (E-9)	Baghouse	VE checks
9		Copper Calciner (E-10)	2 Baghouses	Baghouse pressure drop (1-5"WC)
10		Topper data (2 15)		Type of fuel burned other than NG
11	P009	Rotary Calciner #4 (E-13-1)	TriMer Scrubber and baghouse	Baghouse Pressure drop (0.3-4.5"WC)
12			The second secon	Type of fuel burned other than NG
13				Method 9 VE reading
14				TriMer 1st Stage Pressure Drop (0-1.5"WC)
15				TriMer 2nd Stage Pressure Drop (1.4"WC)
16				TriMer 3rd Stage Pressure Drop (3-6"WC)
17				TriMer scrubber water flow rate (>50 gal/min)
18				TriMer scrubber water pH (10-13)
19				Operating times for the capture and control system, monitoring equipment, and the associated emission unit.
20	P010	Rotary Calciner #1 (E-14)	F-1 Scrubber, TriMer Scrubber,	Type of fuel burned other than NG
21	. 010		and baghouse	VE checks
22			and bugnesses	Method 9 VE reading
23				TriMer 1st Stage Pressure Drop (0-1.5"WC)
24				TriMer 2nd Stage Pressure Drop (0-1.5 WO)
25				TriMer 3rd Stage Pressure Drop (3-6"WC)
26				TriMer strubber water flow rate (>50 gal/min)
27				TriMer scrubber water pH (10-13)
28				Operating times for the capture and control system, monitoring equipment, and the associated emission unit.
29	P018	Wyssmont Drier (E-22)	Baghouse	Baghouse pressure drop (1-6"WC)
30		CU/BI Calciners (E-26)	Packed tower scrubber	VE checks
31	PU22	CO/bi Calcillers (E-20)	Packed tower scrubber	Wet Scrubber pH (12-14)
32				Wet scrubber pressure drop (>2"WC)
33				Scrubber water flow rate (>30 gal/min)
34				Operating times for the capture and control system, monitoring equipment, and the associated emission unit.
	P024	Gen Cat Reaction Tanks (E-28)	Wet scrubber	VE checks
		B-3 & B-4 Littleford Mixers (E-29)	2 baghouses and wet scrubber	VE checks
		Double Cone Blenders B-1&2 (E-30)	Wet scrubber	VE checks
		Gen Cat Extruders (E-32)	Baghouse	VE checks
		CER Color Blend and Mill (E-34)	Baghouse	VE checks
-		CER Color Blend, Crush, Mill (E-35)	Baghouse	VE checks
41	P050	Misc Tablet Mix Equipt (E-54)	3 Baghouses	VE checks
42		J.H. Day Blenders (E-55)	Baghouse	VE checks
43		Nickel Tablet System (E-57)		VE checks
		Iron Room Tablet (E-58)	2 Baghouses 3 Baghouses	VE checks
		Zinc Tablet Mix (E-59)		VE checks
		Lunch Room Tablet (E-60)	Baghouse and a wet scrubber Multiclone	VE checks
46		CER Color Pulverizer (E-62)	2 Baghouses	VE checks
48	P059	Color Jetmill (E-94)		Baghouse pressure drop (1-5"WC)
49		Wolverine Dryer and Vert Calciner (E-75)	Baghouse E-12808	Baghouse pressure drop (1-5 WC)
50	1-000	vvolvenne Dryer and vert Galoiner (E-70)	Baghouse	Type of fuel burned other than NG
51	P069	P-K Blender (E-76)	Paghouse	VE checks
52		CU/CR Strike Tanks (E-77)	Baghouse Wet sorubber	Scrubber pressure drop (>1"WC)
	P070	CO/OR SHIKE TAHKS (E-11)	Wet scrubber	
53 54				Scrubber water flow rate (>25 gal/min)
	DOZZ	DSC Dries in HC 11 /E 94\	Paghauga	Operating times for the capture and control system, monitoring equipment, and the associated emission unit.
55 56	P077	P&S Drier in HC-11 (E-84)	Baghouse	Baghouse pressure drop (1-5"WC)
57	DOGO	Potony Coloiner #5 (F 13)	TriMor Corubbor and banks	Type of fuel burned other than NG
	P080	Rotary Calciner #5 (E-13)	TriMer Scrubber and baghouse	Type of fuel burned other than NG
58				VE checks
59			-	TriMer 1st Stage Pressure Drop (0-0.6"WC)
60				TriMer 2nd Stage Pressure Drop (1-3"WC)
61				TriMer 3rd Stage Pressure Drop (3-5"WC)
62				TriMer scrubber water flow rate (>50 gal/min)
63				TriMer scrubber water pH (10-12)
64	DOCO	Obj. #4 / F 00)	2 Danhausan	Operating times for the capture and control system, monitoring equipment, and the associated emission unit.
65		Shuttle Kiln #1 (E-88)	2 Baghouses	VE checks
66	P086	Gen Cat P&S Dryers #2 & #3	Viron scrubber #1 & #2	Scrubber pressure drop (>1"WC)

	Е	F	G	I н	l i	J	K
1	Monitoring Frequency	Enforceability		Monitoring/Recordkeeping Form	Total 3rd Quarter	Total 4th Quarter	Total Semi-Annual
2	each shipment	Fed & State	Quarterly oil usage and quality data	gpg	0	0	0
3		Fed & State	30-day Deviation Report		0	0	0
4	daily	Fed & State		Operating Record	0	0	0
	daily	State only	Annual oil usage exceedance report		0	0	0
	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
7	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
8	weekly	Fed & State	Semi-annual VE report		0	0	
9	daily	Fed & State	Quarterly Deviation Report	Calciner Baghouse Reading Form	1	0	
	daily	Fed & State	Quarterly Deviation Report	Operating Record	Ö	0	0
	daily	Fed & State	Quarterly Deviation Report	Daily Emission Units Report pg.1	5	2	
	daily	Fed & State	Quarterly Deviation Report	Operating Record	0	0	0
13	quarterly	Fed & State	Quarterly Deviation Report	operating record	0	0	0
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	8	14	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	5	9	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	1	16	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	0	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	3	0	
	daily	State only	Quarterly Deviation Report	Operating Record	0	0	Operating Reocrd
	daily	Fed & State	Quarterly Deviation Report	Operating Record	0	0	Operating Reocid
21	weekly	Fed & State	Semi-annual VE report	Operating Necord	0	0	U
					0	0	0
	quarterly	Fed & State	Quarterly VE report	Tri Mor Sarubbar Deading Form	6	25	U
23	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form			
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	6	18	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	4	36	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	0	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	0	
	daily	State only		Operating Record	0	0	Operating Reocrd
29	daily	Fed & State	Quarterly Deviation Report	Wyssmont Drier DC Reading Form	2	0	
30	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
	once per shift	State only	Quarterly Deviation Report		0	0	Shutdown
32	weekly	State only	Quarterly Deviation Report		0	0	Shutdown
33	weekly	State only	Quarterly Deviation Report		0	0	Shutdown
	daily	State only			0	0	Shutdown
35	weekly	Fed & State	Semi-annual VE report		0	0	
36	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
	weekly	Fed & State	Semi-annual VE report		0	0	
	weekly	Fed & State	Semi-annual VE report		0	0	
39	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
40	weekly	Fed & State	Semi-annual VE report		0	0	
41	weekly	Fed & State	Semi-annual VE report		0	0	
42	weekly	Fed & State	Semi-annual VE report		0	0	
43	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
44	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
45	weekly	Fed & State	Semi-annual VE report		0	0	
46	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
47	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
48	daily	Fed & State	Quarterly Deviation Report		0	0	Shutdown
	daily	Fed & State	Quarterly Deviation Report		0	0	Shutdown
50	daily	Fed & State	Deviation report	Operating Record	0	0	Shutdown
51	weekly	Fed & State	Semi-annual VE report	The state of the s	0	0	
52	daily	Fed & State	Quarterly Deviation Report	NH3 and HNO3 Scrubber Reading Form	0	3	
53	daily	Fed & State	Quarterly Deviation Report	NH3 and HNO3 Scrubber Reading Form	2	0	
54	daily	Fed & State		Operating Record	2	0	Operating Reocrd
	daily	Fed & State	Quarterly Deviation Report	Daily Emission Units Report pg.1	2	0	Shutdown
56	daily	Fed & State	30-day Deviation Report	Operating Record	0	0	0
	daily	Fed & State	30-day Deviation Report	Operating Record	0	0	0
	weekly	Fed & State	Semi-annual Deviation Report		0	0	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	17	96	
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	7	41	
61	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	7	14	
62	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	7	0	
63	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	6	0	
64	daily	State only	audition, portation report	Operating Record	0	0	Operating Record
65	weekly	Fed & State	Semi-annual Deviation Report	a parating record	0	0	Shutdown
	daily	Fed & State	Quarterly Deviation Report	Daily Emission Units Report pg.1	5	0	
50		. Ja a Olalo	Lac. John Dovidson Report	Zimosion onto report pg. i			

C Scrubber water flow rate (>2 gal/min)	ng equipment, and the associated emission unit.
Type of fuel burned other than NG	ng equipment, and the associated emission unit.
Coperating times for the capture and control system, monitor	ng equipment, and the associated emission unit.
P089	
Post	
73	
Type of fuel burned other than NG	
To Po97	
Title	
Process	
Raghouse pressure drop (3-5"WC)	
Scrubber pressure drop (^2"WC)	
80 Scrubber water flow rate (as recommended by maniferer) 82 P100 Tunnel Kiln #2 (E-8) baghouse VE checks 83 P101 Tunnel Kiln #3 (E-8) baghouse VE checks 84 P102 Rotary Calciner #2 F-1 Scrubber, TriMer Scrubber, Type of fuel burned other than NG 85 Rotary Calciner #2 F-1 Scrubber, TriMer Scrubber, TriMer Scrubber, TriMer Scrubber, TriMer Scrubber, TriMer Scrubber TriMer Scrubber water flow rate (>50 gal/min) 86 TriMer Scrubber water flow rate (>50 gal/min) TriMer scrubber water flow rate (>50 gal/min) 87 TriMer Scrubber, TriMer Scrubber, TriMer Scrubber, Type of fuel burned other than NG 89 P103 Rotary Calciner #3 SCR unit and baghouse VE checks (baghouse???) 90 SCR unit and baghouse VE checks (baghouse???) 91 F-1 Scrubber, TriMer Scrubber, Trype of fuel burned other than NG 92 P103 SCR unit and baghouse VE checks (baghouse???) 93 Method 9 VE reading TriMer Scrubber, TriMer Scrubber, TriMer Scrubber, Trype of the burned other than NG 94 SCR unit and baghouse VE checks (baghouse???) 95 TriMer 3rd Stage Pressure Drop (1-3"WC) TriMer Scrubber water flow rate (>50 gal/min) TriMer scr	
State	
Record Properties Propert	
B3 P101 Tunnel Kiln #3 (E-8) baghouse VE checks	
Rotary Calciner #2 F-1 Scrubber, TriMer Scrubber, Type of fuel burned other than NG	
SCR unit and baghouse We checks (baghouse???) Method 9 VE reading TriMer 2nd Stage Pressure Drop (1-3"WC) TriMer 3rd Stage Pressure Drop (3-5"WC) TriMer scrubber water plow rate (>50 gal/min) TriMer 2nd Stage Pressure Drop (1-3"WC) TriMer 3rd Stage Pressure Drop (3-5"WC) TriMer scrubber water plow rate (>50 gal/min) TriMer scrubber water pl	
Method 9 VE reading	
TriMer 2nd Stage Pressure Drop (1-3"WC)	
TriMer 3rd Stage Pressure Drop (3-5"WC)	
B9	
TriMer scrubber water pH (10-12)	
P103 Rotary Calciner #3 F-1 Scrubber, TriMer Scrubber, Type of fuel burned other than NG 93	
93 SCR unit and baghouse VE checks (baghouse???) 94 Method 9 VE reading 95 TriMer 2nd Stage Pressure Drop (1-3"WC) 96 TriMer 3rd Stage Pressure Drop (3-5"WC) 97 TriMer scrubber water flow rate (>50 gal/min) 98 TriMer scrubber water pH (10-12) 99 Operating times for the capture and control system, monitor 100 P104 Iron Catalyst Mixing (E-104) 101 P106 National Dryer 102 PTI 103 Type of fuel burned other than NG	ng equipment, and the associated emission unit.
94 Method 9 VE reading TriMer 2nd Stage Pressure Drop (1-3"WC) 96 TriMer 3rd Stage Pressure Drop (3-5"WC) 97 TriMer scrubber water flow rate (>50 gal/min) TriMer scrubber water pH (10-12) 99 Operating times for the capture and control system, monitor 100 P104 Iron Catalyst Mixing (E-104) Baghouse Baghouse pressure drop (3-5"WC) 101 P106 National Dryer Baghouse Baghouse pressure drop (1-4"WC) VE checks Type of fuel burned other than NG	
TriMer 2nd Stage Pressure Drop (1-3"WC)	
TriMer 3rd Stage Pressure Drop (3-5"WC) 97	
TriMer scrubber water flow rate (>50 gal/min) 98 99 Operating times for the capture and control system, monitor 100 P104 Iron Catalyst Mixing (E-104) Baghouse Baghouse pressure drop (3-5"WC) 101 P106 National Dryer Baghouse Baghouse pressure drop (1-4"WC) VE checks Type of fuel burned other than NG	
98 TriMer scrubber water pH (10-12) 99 Operating times for the capture and control system, monitor 100 P104 Iron Catalyst Mixing (E-104) Baghouse Baghouse pressure drop (3-5"WC) 101 P106 National Dryer Baghouse Pressure drop (1-4"WC) 102 PTI VE checks 103 Type of fuel burned other than NG	
99 Operating times for the capture and control system, monitor 100 P104 Iron Catalyst Mixing (E-104) Baghouse Baghouse pressure drop (3-5"WC) 101 P106 National Dryer Baghouse Pressure drop (1-4"WC) 102 PTI VE checks 103 Type of fuel burned other than NG	
100 P104 Iron Catalyst Mixing (E-104) Baghouse Baghouse pressure drop (3-5"WC) 101 P106 National Dryer Baghouse Baghouse pressure drop (1-4"WC) 102 PTI VE checks 103 Type of fuel burned other than NG	
101 P106 National Dryer Baghouse Baghouse pressure drop (1-4"WC) 102 PTI VE checks Type of fuel burned other than NG	ng equipment, and the associated emission unit.
102 PTI 103 VE checks Type of fuel burned other than NG	
Type of fuel burned other than NG	
104 P105 Gravity Bed Separator Dust collector Baghouse pressure drop (1-4"WC)	
105 PTI VE checks	
106	
109 DEVIATIONS	
110 1st Qua	ter
111 Breakdown of Type	
112 Operating outside permit parameters 738	
113 Operations failure to complete forms	
114 Data collection failure do to inaccurate forms 48	
115 Visible emissions checks 72	
116 Total 991	
120 BREAKDOWN OF OPERATING OUTSIDE PARAMETERS DEVIATIONS	
122 TriMer 426	
123 Others 312 124 % Trimer 58	
124	2013
132 Operating outside permit parameters 1290 462	2010
132 Operating outside permit parameters 1290 462 133 Operations failure to complete forms 167 25	
133	
135 Visible emissions checks 72 0	
136 Total 1577 487	
141 BREAKDOWN OF OPERATING OUTSIDE PARAMETERS DEVIATIONS	
143 TriMer 852 400	
144 Others 438 62	
145 % Trimer 66 87	

	Е	F	G	Н	Ĭ Ĭ	J	К
67	daily	Fed & State	Quarterly Deviation Report	Daily Emission Units Report pg.1	19	3	
	daily	Fed & State	30-day Deviation Report	Operating Record	0	0	0
	daily	Fed & State	oo day Deviation Nepole	Operating Record	0	0	Operating Record
	once per shift	State only	Quarterly Deviation Report	Daily Emission Units Report pg.1	12	10	Operating record
	weekly	Fed & State	Semi-annual VE report	Daily Efficiency Office Report pg. 1	0	0	Shutdown
	weekly	Fed & State	Semi-annual VE report		0	0	Silutuowii
				Calainas Bashausa Baading Farm	0	0	
	daily	Fed & State	Quarterly Deviation Report	Calciner Baghouse Reading Form	-		
	daily	Fed & State	30-day Deviation Report	Operating Record	0	0	0
	weekly	Fed & State	Semi-annual VE report		0	0	Shutdown
	weekly	Fed & State	Semi-annual VE report		0	0	0
	weekly	Fed & State	Semi-annual Deviation Report		0	0	4
78	daily	State only	Quarterly Deviation Report	Daily Emission Units Report pg.1	15	19	
79	daily	State only	Quarterly Deviation Report	Daily Emission Units Report pg.1	14	0	
80	daily	State only	Quarterly Deviation Report	Daily Emission Units Report pg.1	5	0	
81	•	i i	<u> </u>	Operating Record	0	0	Operating Reocrd
	weekly	Fed & State	Semi-annual VE report		4	0	- 1
	weekly	Fed & State	Semi-annual VE report		4	0	0
	daily	Fed & State	30-day Deviation Report	Operating Record	0	0	0
	daily	Fed & State	Semi-annual VE report	Operating Record	0	0	0
					0	0	
	quarterly	Fed & State	Quarterly VE report	Tri Mas Casulhas Danding Com			
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	16	0
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	10	0
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	0	0
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	0	0
91	daily	State only		Operating Record	0	0	Operating Reocrd
92	daily	Fed & State	30-day Deviation Report	Operating Record	0	0	0
93	daily	Fed & State	Semi-annual VE report		0	0	0
	quarterly	Fed & State	Quarterly VE report		0	0	0
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	16	0
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	10	0
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	0	0
	once per shift	State only	Quarterly Deviation Report	Tri-Mer Scrubber Reading Form	0	0	0
			Quarterly Deviation Report		-		
	daily	State only	0 1 1 5 1 1 5	Operating Record	0	0	Operating Reocrd
	daily	Fed & State	Quarterly Deviation Report	Daily Emission Units Report pg.1	0	0	Inactive
	daily	Fed & State	Quarterly Deviation Report	Daily Emission Units Report pg.1	0	2	
	daily	Fed & State	Semi-annual VE report	Daily Emission Units Report pg.1	0	0	
103	daily	Fed & State	30-day Deviation Report	Operating Record	0	0	Operating Reocrd
104	daily	Fed & State	Quarterly Deviation Report	Daily Emission Units Report pg.2	1	0	0
105	daily	Fed & State	Semi-annual VE report		1	0	0
106					127	360	
109							i
110	2nd Quarter	3rd Quarter	4th Quarter				
111		2.2 Additor	quality				
112	552	102	360				
113	34	25	0				
114	0	0	0				
115	0	0	0				
116	586	127	360				
120	***						
122	426	79	321				
123	126	23	39				
124	82	77	89				
130							
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136			-				
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144 145							